		AP.	PLICATI	ON LOK L	RK1	MII.		>6	erial No.
TO	APPROPRIATE	THE	PUBLIC	WATERS	OF	THE	STATE	OF	NEVAD

Date	of first receipt and filing in State Engineer's office 24 1953
Ketui	rned to applicant for correction MAR:3 1955 cted application filed
	The undersigned C. Duane Pritle
of	Name of applicant  105 S. Lincoln, Roswell , County of Chaves ,
  State	of New Mexico , hereby make s application for
permi	ssion to appropriate the public waters of the State of Nevada, as
herei	nafter stated. (If applicant is a corporation, give date and place
of in	corporation.)
1	the source of the proposed appropriation is
	Name of stream, lake, or other source underground
2. 1	the amount of water applied for is 7.5 second-feet.
i	One second-foot equals 40 miners' inches The water to be used for irrigation and domestic
1	Irrigation, power, mining, manufacturing, domestic, or other use
	the water is to be diverted from its source at the following point:
Appr	eximately NW NW Sec. 6, T. 27 N., R. 48 E., M.D.B.&M.  [as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated.
	<u> </u>
	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a)	Number of acres to be irrigated is 320
(b)	Description of land to be irrigated
NH	Describe by legal subdivision, or if on unsurveyed land it should Sec. 6, T. 27 N., R. 48 E., M.D.B.&M.
	stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
(c)·	Use will begin about Jan. 1 and end about Dec. 31, of each year.
	IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION
(d)	Power to be developed ishorsepower.
(e)	Place of use
(f)	Point of return of water to stream
	Describe in same manner as point of diversion
(g)	State number and kinds of animals to be watered
(h)	Use will begin about and end about, of each year.
(i)	Remarks
1	

## DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or			. 11
<u> </u>	<u> </u>		
is to be stored in reservoirs, it should be so stated and the le	ocation of the reservoir should be given with r	reference to the legal subdivisi	ions.
1			- 1
<del>.</del>			
·			- 1
Estimated cost of works	\$5,000	<u> </u>	
Estimated time required to	construct works 4	years	. ]
·		with mr Docom	+. T
Remarks This application is	For use of applicant	with my Deser	U Lipi.
pplication with the U.S. Bur	eau of Land Managemen	it.	
			3.46
·		• • • • • • • • • • • • • • • • • • • •	
		,	-1
/s/ C. Düane Pirtle	, Applicant.		1
<u>-</u> ,	Ву		•
		,	
mpared		, «1	
is sheet inspected			
	, Engineer.	•	#
· · · · · ·	, Migineer.	0.00	· ,
· · · · · · · · · · · · · · · · · · ·	OF STATE ENGINEER	•	
mula is to contide that T	have exemined the fem	egaing annlia	
This is to certify that I	$\mathcal{L}$		
d do hereby grant the same, su	ubject to the followin	g limitations	and
	,		11
nditions:	6		11
	<u> </u>		
	)		
			The state of the s
			The state of the s
			and the state of t
	· · · · · · · · · · · · · · · · · · ·		
e amount of water to be approp	priated shall be limit	ed to the amou	
e amount of water to be approp	priated shall be limit	ed to the amou	, , , , , , , , , , , , , , , , , , ,
e amount of water to be approp ich can be applied to benefic:	priated shall be limit ial use, and not to ex	ed to the amou	ınt
e amount of water to be approp ich can be applied to benefic bic feet per second.	priated shall be limit ial use, and not to ex	ed to the amou	ınt
e amount of water to be approp ich can be applied to benefic bic feet per second. tual construction work shall	priated shall be limit ial use, and not to ex begin on or before	ed to the amou	ınt
e amount of water to be approp ich can be applied to benefic bic feet per second. tual construction work shall	priated shall be limit ial use, and not to ex begin on or before	ed to the amou	ınt
e amount of water to be appropied can be applied to beneficable feet per second.  tual construction work shall be coff of commencement of work shall be commencement.	priated shall be limit ial use, and not to ex begin on or before hall be filed before	ed to the amou	int
e amount of water to be appropich can be applied to benefice bic feet per second.  tual construction work shall be commencement of work shall rk must be prosecuted with res	priated shall be limit ial use, and not to ex begin on or before hall be filed before	ed to the amou	int
e amount of water to be appropich can be applied to benefice bic feet per second.  tual construction work shall be commencement of work shall rk must be prosecuted with res	priated shall be limit ial use, and not to ex begin on or before hall be filed before	ed to the amou	int
e amount of water to be appropich can be applied to benefice bic feet per second.  tual construction work shall be of of commencement of work shall rk must be prosecuted with reafore	priated shall be limit ial use, and not to ex begin on or before hall be filed before asonable diligence and	ed to the amou	int
e amount of water to be appropriate can be applied to beneficable feet per second.  tual construction work shall be appropriated to the construction work shall be prosecuted with reaction of completion of work shall be prosecuted with reaction of completion of work shall be prosecuted.	priated shall be limit ial use, and not to ex begin on or before hall be filed before asonable diligence and	ed to the amou	on
e amount of water to be approphich can be applied to benefice bic feet per second.  tual construction work shall be approphication of work shall be prosecuted with restore	priated shall be limit ial use, and not to ex begin on or before hall be filed before asonable diligence and	ed to the amou	on
e amount of water to be approphich can be applied to benefice bic feet per second.  tual construction work shall be approphication of work shall be prosecuted with restore	priated shall be limit ial use, and not to ex begin on or before hall be filed before asonable diligence and	ed to the amounceed	on
e amount of water to be appropriate to be appropriate to be applied to benefic bic feet per second.  tual construction work shall be constructed work shall be resecuted with resecuted of completion of work shall be prosecuted with resecuted of completion of work shall plication of water to benefic.  Proof	priated shall be limit ial use, and not to ex begin on or before hall be filed before asonable diligence and ll be filed before ial use shall be made of the application of	ed to the amount coed	on
e amount of water to be appropried to benefice the second.  tual construction work shall be coffeed of commencement of work shall refere to be prosecuted with respect to be plication of water to benefice the second of completion of work shall be plication of water to benefice the second of the s	priated shall be limit ial use, and not to ex begin on or before hall be filed before asonable diligence and ll be filed before ial use shall be made of the application of gineer on or before	ed to the amounceed	on
se must be filed with State Eng	priated shall be limit ial use, and not to ex begin on or before hall be filed before asonable diligence and ll be filed before ial use shall be made of the application of gineer on or before WITNESS MY HAND AND S	ed to the amounceed	on
ne amount of water to be appropried to benefice the per second.  Itual construction work shall be construction work shall be remarked with respective of commencement of work shall be prosecuted with respect to benefice the proof of completion of work shall be plication of water to benefice the proof of the must be filed with State Englished May 5, 1955 because of the contract of the proof of	priated shall be limit ial use, and not to ex begin on or before hall be filed before asonable diligence and ll be filed before ial use shall be made of the application of gineer on or before WITNESS MY HAND AND S	ed to the amounceed	on
ich can be applied to beneficable feet per second.  tual construction work shall be commencement of work shall rk must be prosecuted with respect to benefication of water to benefication of water to benefication of water to benefication.  Proof  e must be filed with State Engineering within statutory time	priated shall be limit ial use, and not to ex begin on or before hall be filed before asonable diligence and ll be filed before ial use shall be made of the application of gineer on or before WITNESS MY HAND AND S	ed to the amounceed	on
ne amount of water to be appropriate and the applied to benefice the per second.  It was construction work shall be coffeed of commencement of work shall be prosecuted with respect to the completion of work shall plication of water to benefice the must be filed with State Engineering May 5, 435 because of the completion of the complet	priated shall be limit ial use, and not to ex begin on or before hall be filed before asonable diligence and ll be filed before ial use shall be made of the application of gineer on or before WITNESS MY HAND AND S	ed to the amounceed	on c